

METHOD FOR CALIBRATING COLOR OF AN IMAGE  
IN TRANSMISSION OF A DIGITAL IMAGE

5

ABSTRACT OF THE DISCLOSURE

When transmitting an image between a pair of  
10 computer image processing systems A and B, a common color  
image Z is used as a medium image, the medium image is  
read as digital data into the computer of the system B  
from the system A, the color of the digital image  
displayed on the monitor of the computer of the system B  
15 is adjusted to substantially match the color of the  
common image Z by operating the conventional color  
adjustment system of the computer, the deviation from the  
origin (zero point) of the color data displayed on the  
monitor (brightness, contrast, chroma, and color balance)  
20 is found, and, when transmitting any image through the  
system A to the system B, the color data of the digital  
image displayed on the monitor of the computer of the  
system B is corrected using the deviation as the  
correction value.